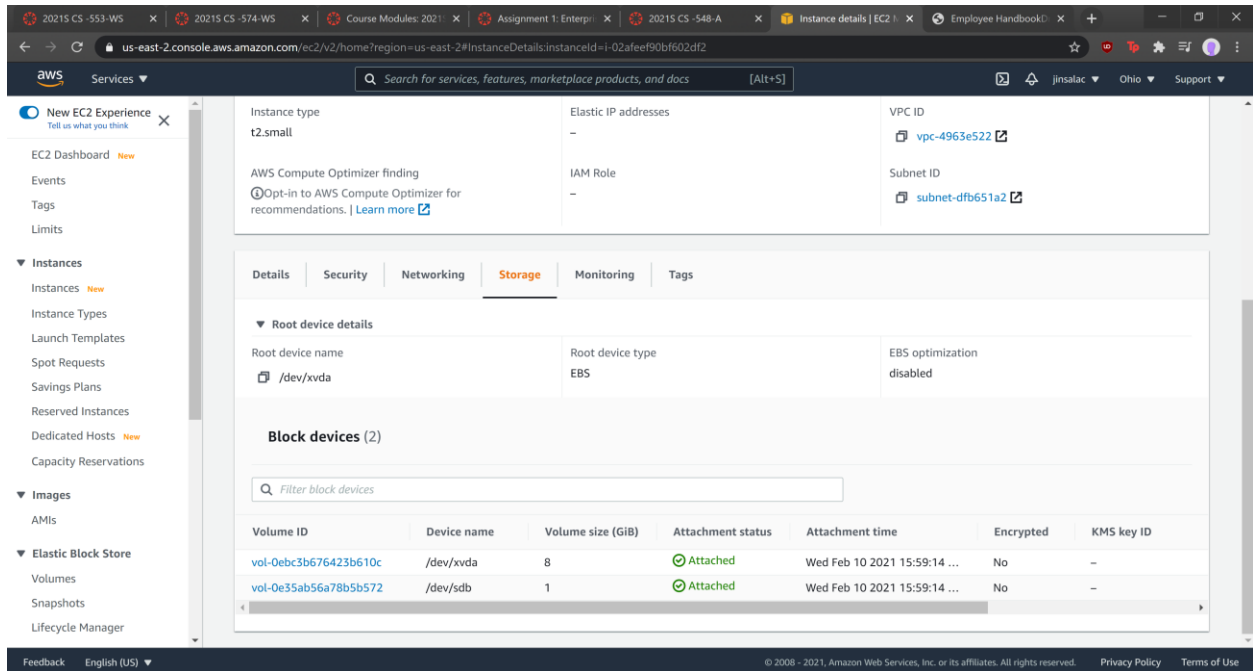


a) Screenshot of AWS Console



b) Output of fdisk -l

```
root@ip-172-31-18-202:~  
Are you sure you want to continue connecting (yes/no)? yes  
Warning: Permanently added 'ec2-18-220-171-33.us-east-2.compute.amazonaws.com,18.220.171.33' (ECDSA) to the list of known hosts.  
joseph@ec2-18-220-171-33.us-east-2.compute.amazonaws.com: Permission denied (publickey,gssapi-keyex,gssapi-with-mic).  
PS C:\Users\joseph\Documents> ssh -i "cs-548.pem" ec2-user@ec2-18-220-171-33.us-east-2.compute.amazonaws.com  
Last login: Fri Feb 12 03:53:23 2021 from pool-100-8-219-47.nwrknj.fios.verizon.net  
  
 _ _ _ _ _  
 _ _ _ _ _ Amazon Linux 2 AMI  
 _ _ _ _ _  
  
https://aws.amazon.com/amazon-linux-2/  
Last login: Fri Feb 12 03:53:23 2021 from pool-100-8-219-47.nwrknj.fios.verizon.net  
  
 _ _ _ _ _  
 _ _ _ _ _ Amazon Linux 2 AMI  
 _ _ _ _ _  
  
https://aws.amazon.com/amazon-linux-2/  
[ec2-user@ip-172-31-18-202 ~]$ fdisk -l  
fdisk: cannot open /dev/xvda: Permission denied  
fdisk: cannot open /dev/xvdb: Permission denied  
[ec2-user@ip-172-31-18-202 ~]$ sudo su -  
Last login: Fri Feb 12 03:02:18 UTC 2021 on pts/0  
[root@ip-172-31-18-202 ~]# fdisk -l  
Disk /dev/xvda: 8 GiB, 8589934592 bytes, 16777216 sectors  
Units: sectors of 1 * 512 = 512 bytes  
Sector size (logical/physical): 512 bytes / 512 bytes  
I/O size (minimum/optimal): 512 bytes / 512 bytes  
Disklabel type: gpt  
Disk identifier: CF8136C1-E336-4AB1-A858-D62A9798CD76  
  
Device      Start      End      Sectors  Size Type  
/dev/xvda1  4896 16777182 16773087  8G linux filesystem  
/dev/xvda128 2048  4095    2048    1M BIOS boot  
  
Partition table entries are not in disk order.  
  
Disk /dev/xvdb: 1 GiB, 1073741824 bytes, 2097152 sectors  
Units: sectors of 1 * 512 = 512 bytes  
Sector size (logical/physical): 512 bytes / 512 bytes  
I/O size (minimum/optimal): 512 bytes / 512 bytes  
[root@ip-172-31-18-202 ~]#
```

c) IAM Info

IAM URL: <https://969964163214.signin.aws.amazon.com/console>

Username: cs548-grader

Password: E^ly1)htGQ\$0VaT

Access Key ID: AKIA6DVS6SCHMI6GQXYG

Secret access key: 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

d) Payara Login Information:

Username: admin

Password: Stevens1870!

e) Check folder for video submission. Video submission highlights fdisk -l, running the server and database, logging in to payara, pinging the connection pool, and sending chat messages. Included in the video is my aws username which is my name.

f) Check folder for attached completed rubric